

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (currently amended) A method for providing information to ~~occupants~~ traveling customers of a mobile platform, said method comprising:

presenting a moving map displaying graphical real time representations of a geographical region along a travel path of the mobile platform and including that includes a plurality of information icons that indicate points of interest along the travel path to at least one ~~occupant~~ traveling customer of the mobile platform, via at least one passenger display;

associating each information icon with at least one of a plurality of information modules, each information module containing information about a different one of the points of interest;

incorporating the information modules into a plurality of information manuals;

marking each information manual with a plurality of identifiers to appropriately link each information module within the information manual with the associated information icon; and

presenting to the ~~occupant~~ traveling customer the information module associated with an information icon selected by the occupant.

2. through 7. (cancelled)

8. (currently amended) The method of Claim ~~[[7]]~~ 1, wherein presenting to the ~~occupant~~ traveling customer the information module associated with an information icon selected by the ~~occupant~~ traveling customers comprises:

storing each of the information manuals in a plurality of locations that are easily accessible by the traveling customer; and

providing the ~~occupant~~ traveling customer access to the information manuals, wherein the ~~occupant~~ traveling customer can locate the information module that relates to the selected information icon within the information manuals using the corresponding identifier marked in the information manuals.

9. (currently amended) A system for providing information to ~~occupant~~ traveling customers of a mobile platform, said system comprising:

a plurality of at least one passenger displays adapted to present a moving map displaying graphical real time representations of a geographical region along a travel path of the mobile platform and including that includes a plurality of information icons that indicate points of interest along the travel path to at least one occupant a plurality of traveling customers of the mobile platform, and

a plurality of information manuals stored in a plurality of locations within a traveling customer cabin area of the mobile platform that are easily accessible by the traveling customers, at least one storage device for storing at least one information module associated with at least one of the information icons each of the information manuals having a plurality of information modules textually stored therein, each information module containing information about a different one of the points of interest;
[[and]]

wherein each information manual is marked with a plurality of identifiers that correlate each information module within the information manual with the associated information icon such that the traveling customers can locate and view a means for presenting to the occupant the information module associated with an information icon selected by the occupant.

10. through 18. (cancelled)

19. (currently amended) A method for providing information to an ~~occupant~~ a traveling customer of a mobile platform, comprising:

displaying a moving map illustrating graphical real time representations of a geographical region along a travel path of the mobile platform to the ~~occupant~~ traveling customer as the mobile platform traverses the geographic region;

presenting at least one information icon on the moving map associated with at least one point of interest within a geographic region being displayed by the moving map;

associating the information icon with predetermined information;

providing the predetermined information in an independent, printed information manual located in a vicinity of the ~~occupant~~ traveling customer; and

indicating on the moving map an identifier marked in the independent, printed information manual that correlates the predetermined information with the information icon to thereby indicate where the predetermined information can be obtained in the independent, printed information manual.

20. (cancelled)

21. (original) The method of Claim 19, wherein indicating on the moving map comprises displaying instructions on the moving map as to where the predetermined information can be obtained in the independent, printed information manual, when the occupant selects the information icon.

22. (currently amended) A method for providing information to an ~~occupant~~ a traveling customer of a mobile platform, comprising

displaying a moving map displaying a graphical real time representation of a geographical region along a travel path of the mobile platform to the ~~occupant~~ traveling customer ~~corresponding to a path of travel of the mobile platform~~ as the mobile platform traverses a geographic region;

displaying a plurality of information icons on the moving map at various points corresponding to the path of travel, ~~[[the]]~~ each information icon~~[[s]]~~

corresponding to ~~pertinent~~ at least one particular portion of predetermined information about a plurality of points of interest along the path of travel that has been incorporated into at least one information manual; and

~~providing predetermined information to the occupant corresponding to the points of interest utilizing the information icons.~~

identifying the portions of the predetermined information within the information manual with an identifier that depicts an image of the associated information icon; and

providing the occupant access to the information manual, wherein the occupant can locate a desired portion of the predetermined information that relates to a point of interest identified by the information icon.

23. through 26. (cancelled)

27. (new) The method of Claim 1, wherein marking each information manual with a plurality of identifiers comprises marking each information module within the information manuals with identifiers that depict images of the particular information icon that corresponds with the related information modules.

28. (new) The system of Claim 9 wherein, each information module within the information manual is marked with identifiers that depict images of the particular information icon that corresponds with the related information modules.

29. (new) The method of Claim 19, wherein indicating on the moving map an identifier marked in the independent, printed information manual comprises marking the information manuals with identifiers that depict images of the particular information icon that corresponds with a related portion of the predetermined information.